

## Wilflex™ Revive™ Bio Plastisol™ Inks

Created with at least 50% bio-derived content\*, Wilflex<sup>™</sup> Revive<sup>™</sup> Bio Plastisol<sup>™</sup> Inks offer an innovative way for screen printers to achieve their sustainability goals without compromising performance.

Tested to ASTM D6866, these bio-based plastisol inks promote reducing screen printers' reliance on fossil fuel-based inks. Wilflex Revive Bio Plastisol Inks maintain the on-press performance of standard plastisol inks, providing an intuitive printing experience with conventional screen printing equipment and processes.

The inks have a super-soft hand feel and excellent wash durability. Wilflex Revive Bio Plastisol Inks are compatible with Wilflex<sup>™</sup> Epic<sup>™</sup> PC Express Color Mixing System and can be mixed to thousands of Pantone<sup>®</sup> shades using IMS 3.0, Avient Specialty Inks' proprietary color formulation software.



Revive Bio Plastisol White\*\* – 56%

Sustainability Spotlight

- Revive Bio Plastisol Mixing Base\*\*
  59%
- Revive Bio Plastisol Inks mixed to Wilflex IMS Pantone formula 3278C\*\* (color with lowest PC loading) – 54%
- Revive Bio Plastisol Inks mixed to Wilflex IMS Pantone formula 288C\*\* (color with highest PC loading) – 50%

\*\*Tested in accordance with ASTM D6866









## 1.844.4AVIENT www.avient.com

Copyright © 2024, Avient Corporation. Avient makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Avient makes no warranties or guarantees respecting suitability of either Avient's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. AVIENT MAKES NO WARRANTIES, EXPRESS OR IMPLED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.